

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	89	(hydroxy carbonate or hydroxycarbonate) near2 (additive or material or substance or matter or component or element)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 12:10
L2	498	(hydroxy carbonate or hydroxycarbonate) with (additive or material or substance or matter or component or element)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 12:10
L3	25	2 with (electrode or anode or cathode)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 12:10
L4	28	2 same (electrode or anode or cathode)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 12:11
L5	46	(hydroxy carbonate or hydroxycarbonate) with (electrode or anode or cathode or active material)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 12:11
L6	77	(hydroxy carbonate or hydroxycarbonate) same (electrode or anode or cathode or active material)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 12:11
L7	257	(hydroxy carbonate or hydroxycarbonate) and (electrode or anode or cathode or active material)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 12:11

L8	406	2 not 7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 12:12
L9	848	(hydroxy carbonate or hydroxycarbonate) same (additive or material or substance or matter or component or element)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 13:07
L10	322	9 same (percent or percentage or weight or amount or content or concentration)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 13:08
L11	6	10 same (electrode or anode or cathode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 13:08
L12	33	9 same (electrode or anode or cathode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 13:08
L13	77376	(anode or electrode or cathode or active material) with (lithium or Li or lithiated or Li ^{sub.} \$Mn ^{sub.} \$O ^{sub.} \$ or Li ^{sub.} \$Co ^{sub.} \$O ^{sub.} \$ or Li ^{sub.} \$Ni ^{sub.} \$O ^{sub.} \$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 13:15
L14	42575	13 with (additive or material or substance or matter or component or element)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 13:16
L15	55	14 and 9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 13:17

L16	22	14 with (hydroxy carbonate or hydroxycarbonate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 13:18
L17	32	14 same (hydroxy carbonate or hydroxycarbonate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 13:18
L18	55	14 and (hydroxy carbonate or hydroxycarbonate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 13:18
L19	106	(lithium or Li or lithiated or Li?sub.\$Mn?sub.\$O?sub.\$ or Li?sub.\$Co?sub.\$O?sub.\$ or Li?sub.\$Ni?sub.\$O?sub.\$) with (hydroxy carbonate or hydroxycarbonate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 13:36
L20	149	(lithium or Li or lithiated or Li?sub.\$Mn?sub.\$O?sub.\$ or Li?sub.\$Co?sub.\$O?sub.\$ or Li?sub.\$Ni?sub.\$O?sub.\$) same (hydroxy carbonate or hydroxycarbonate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 13:36
L21	526	(lithium or Li or lithiated or Li?sub.\$Mn?sub.\$O?sub.\$ or Li?sub.\$Co?sub.\$O?sub.\$ or Li?sub.\$Ni?sub.\$O?sub.\$) and (hydroxy carbonate or hydroxycarbonate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 13:36
L22	377	21 not 20	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 13:36
L23	200	22 not 9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/06 13:36

11/6/2008 1:50:30 PM